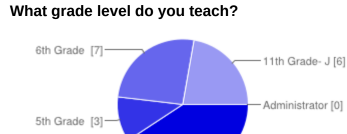
steveand@parkrose.k12 or us Eait this form



View all responses

Publish analytics

Summary



4th/5th Grade	11	41%
5th Grade	3	11%
6th Grade	7	26%
11th Grade- Juniors	6	22%
Administrator	0	0%

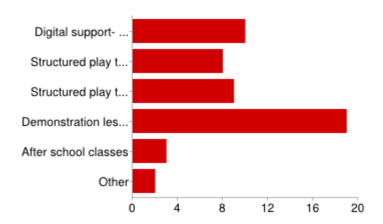
What is your current level of comfort using the mini i-Pad with students

-4th/5th Grad [11]



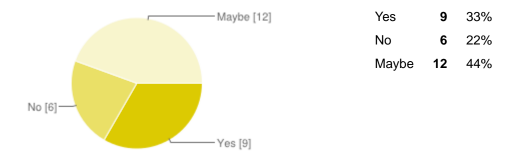
1	6	22%
2	7	26%
3	7	26%
4	6	22%
5	1	4%

What type of professional development would be most helpful?

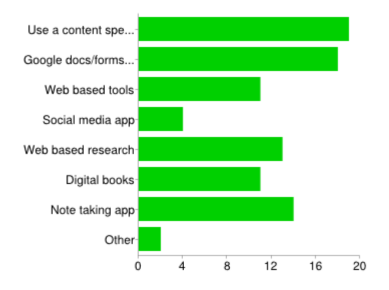


Digital support- videos and screencasts	10	20%
Structured play time with apps	8	16%
Structured play time with web based resources	9	18%
Demonstration lessons	19	37%
After school classes	3	6%
Other	2	4%

Would you attend a voluntary Wednesday tech. play time?



Identify a couple of digital strategies that you can use with students once they have their mini's



Use a content specific app.	19	21%	
Google docs/forms etc	18	20%	
Web based tools	11	12%	
Social media app	4	4%	
Web based research	13	14%	
Digital books	11	12%	
Note taking app	14	15%	
Other	2	2%	

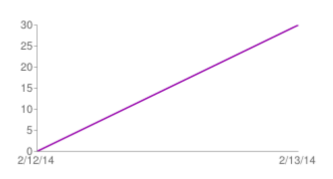
What is the best way to support you with this digital implementation?

Find, research and purchase apps designed for math. I can't handle too much information all at once. Too many resources all at once muddles my brain. I would like to learn a couple, or few things really well and then add to it over the course of these trainings. Models! I like to see how this is useful in practical, easy ways. Relevant student and teacher friendly training Classroom mpdeling Apps for social studies and reading Regular screencast videos we can watch (on our own time) and voluntary after school tutorials. hands on, walk through process. Unsure at the moment I would like a clear cut district direction of what and how to implement to the fullest. Α list of resources/ apps and how they can be used Support in classroom and YouTube video lists Examples of how to use these aps in lessons- a plethora of models and examples. for resources. Not sure. Need time with someone who knows how to use them and can help me with specific activities and then learn another and practice, etc. Examples and info about how to find digital books for free. Give time to play with and design lesson for the iPad minis Learn how to use the apps. Learn the tools that I can actually use in science. Ideas or suggestions of how to use them and hold students accountable so they stay on task give teachers time to play together with tech and share ideas time to discover new applications of the technology Tech rep supporting 5th grade in my building Give me a list of kid websites tied to COMMON CORE. Ideas on how to use with students... Math content? Can I create applets for my students to explore? time to play

with it and to consult with peers. Occasional time in trainings to get input and support Lessons and usage ideas and demos Screencasts/videos More practical uses. Give me an iPad and help me with how to do this with elementary school NOT high school

Are you interested in a demo lesson in your classroom in the next month?

No unless I get minis :-) Not really. Michelle Vance Parkrose Middle School Jenny grove parkrose middle school yes please Sure. In geology. Yes, Sacramento No. No- this sounds terrible, but I don't have a day to spare. No, I am not interested. No Possibly No thanks Yes!!!..... But I teach first. I'm a tech rep. Not now Yes!, Yes! Yes..Prescott Julie ugarte nope, too soon. maybe later on. Yes Andrew Robinson russell YES! Would love that. Angela Lozano Parkrose Middle School sure, depending on the topic Yes!!!! I don't know YESSSS! Yes. Sherri Brown @ Sacramento Yes, Loretta Gallivan, Shaver elem. Not this year... Only jrs have iPads and I have mixed classes



Number of daily responses